

### ABSTRACT OF THE DISCLOSURE

A combination portable dolly and tool box which includes a generally rectangular main body forming a storage area confined between front and rear side walls, opposing end walls, a bottom wall carried by a pair of wheels and a top wall forming both a lid and a load support surface. The top wall is configured to provide  
5 an inclined load surface which cooperated with a removably mounted vertically extending frame to allow relatively large construction panels, such as dry wall of the like to be transported in a vertically stacked on-edge relationship in a manner commonly associated with the widely known "dry wall dolly". The vertical frame may be removed and may be stored in a releasably fixed position within the storage  
10 area of the main body which also accommodates for the storage of tools and accessory items commonly used. Further, a handle is provided on one end of the main body to allow the main body to be raised on one end for rolling transport on an opposing set of wheels as a whole for travel from one site to another.